

| L Number | Hits | Search Text | DB | Time stamp |
|----------|--------|---|---|------------------|
| 4 | 3 | ("3051875" "3363209" "3968986").PN. | USPAT | 2004/09/28 09:01 |
| 5 | 11 | 4652845.URPN. | USPAT | 2004/09/28 09:01 |
| 6 | 716 | (335/285).CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/28 09:16 |
| 7 | 670 | (294/65.5).CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/28 09:16 |
| 8 | 602 | ((294/65.5).CCLS.) not ((335/285).CCLS.) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/28 09:16 |
| 12 | 26 | (US-5194730-\$ or US-4058335-\$ or US-5585809-\$ or US-3245165-\$ or US-H000865-\$ or US-4390309-\$ or US-5642089-\$ or US-6637253-\$ or US-6732986-\$ or US-6305656-\$ or US-4398424-\$ or US-4019373-\$ or US-RE30519-\$ or US-4455719-\$ or US-3477050-\$ or US-4652845-\$ or US-3363209-\$ or US-3051875-\$ or US-3497846-\$ or US-3596967-\$ or US-2834630-\$).did. or (US-20020145090-\$ or US-20040139803-\$).did. or (WO-2064457-\$).did. or (JP-09220618-\$).did. or (JP-2003145973-\$).did. | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/28 13:11 |
| 13 | 1 | (US-2875324-\$).did. | USOCR | 2004/09/28 13:11 |
| 15 | 1 | ((US-5194730-\$ or US-4058335-\$ or US-5585809-\$ or US-3245165-\$ or US-H000865-\$ or US-4390309-\$ or US-5642089-\$ or US-6637253-\$ or US-6732986-\$ or US-6305656-\$ or US-4398424-\$ or US-4019373-\$ or US-RE30519-\$ or US-4455719-\$ or US-3477050-\$ or US-4652845-\$ or US-3363209-\$ or US-3051875-\$ or US-3497846-\$ or US-3596967-\$ or US-2834630-\$).did. or (US-20020145090-\$ or US-20040139803-\$).did. or (WO-2064457-\$).did. or (JP-09220618-\$).did. or (JP-2003145973-\$).did.) and (sherical sphere hemisphere) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/28 13:12 |
| 14 | 7 | ((US-5194730-\$ or US-4058335-\$ or US-5585809-\$ or US-3245165-\$ or US-H000865-\$ or US-4390309-\$ or US-5642089-\$ or US-6637253-\$ or US-6732986-\$ or US-6305656-\$ or US-4398424-\$ or US-4019373-\$ or US-RE30519-\$ or US-4455719-\$ or US-3477050-\$ or US-4652845-\$ or US-3363209-\$ or US-3051875-\$ or US-3497846-\$ or US-3596967-\$ or US-2834630-\$).did. or (US-20020145090-\$ or US-20040139803-\$).did. or (WO-2064457-\$).did. or (JP-09220618-\$).did. or (JP-2003145973-\$).did.) and (sherical sphere hemisphere convex concave) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/28 13:12 |
| 16 | 45 | (magnet magnetic) same ((sphere spherical hemisphere hemispherical) adj (surface exterior outside) with (mount mounting holder hanger)) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/28 13:53 |
| 17 | 503645 | (non-sparking) with (surface adj layer layer) same as (insulative insulation) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/28 13:55 |
| 18 | 0 | (non-sparking) with (surface adj layer layer) same (insulative insulation) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/28 13:56 |
| 19 | 15 | (non-sparking) with (surface adj layer layer) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/28 13:58 |

| | | | | |
|----|--------|---|---|------------------|
| 20 | 12 | (non-sparking) with (coating) not ((non-sparking) with (surface adj layer layer)) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/28 14:00 |
| 21 | 17 | (spark adj resistant) with (layer coating) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/28 14:01 |
| - | 3 | US-5194730-\$.DID. OR US-5461555-\$.DID. OR US-6279885-\$.DID. | USPAT | 2004/09/22 10:08 |
| - | 11 | US-4754532-\$.DID. OR US-5993990-\$.DID. OR US-4058335-\$.DID. OR US-5472163-\$.DID. OR US-2743353-\$.DID. OR US-3302678-\$.DID. OR US-5853273-\$.DID. OR US-6000688-\$.DID. OR US-6054790-\$.DID. OR US-5249912-\$.DID. OR US-0575228-\$.DID. | USPAT | 2004/07/20 15:22 |
| - | 7 | US-5895018-\$.DID. OR US-5623769-\$.DID. OR US-4363402-\$.DID. OR US-5585809-\$.DID. OR US-3206905-\$.DID. OR US-5405004-\$.DID. OR US-5699910-\$.DID. | USPAT | 2004/07/20 15:22 |
| - | 2 | "004485" | US-PGPUB | 2004/09/22 10:09 |
| - | 2 | ("3245165" "3910540").PN. | USPAT | 2004/09/22 10:33 |
| - | 5 | 3910540.URPN. | USPAT | 2004/09/22 11:34 |
| - | 7 | ("2875324" "3365684" "3383148" "3439159" "3518884" "3637181" "3800449").PN. | USPAT | 2004/09/22 10:34 |
| - | 9 | 2875324.URPN. | USPAT | 2004/09/22 10:35 |
| - | 7 | ("2875324" "3365684" "3383148" "3439159" "3518884" "3637181" "3800449").PN. | USPAT | 2004/09/22 10:36 |
| - | 2 | ("3245165" "3910540").PN. | USPAT | 2004/09/22 10:36 |
| - | 7 | 4058335.URPN. | USPAT | 2004/09/22 10:37 |
| - | 103807 | ("248").CLAS. | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/22 11:24 |
| - | 24 | ((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger))) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/22 13:37 |
| - | 1134 | (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)) not ((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/22 11:17 |
| - | 116 | (magnet magnetic) same ((curved curve curvilinear round rounded) adj (surface exterior outside) with (mount mounting holder hanger)) not ((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/28 13:46 |
| - | 168036 | ("73").CLAS. | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/22 13:53 |
| - | 29 | ((("73").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger))) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/22 11:27 |
| - | 35 | tank and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger))) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/22 11:27 |
| - | 8 | 5914730.URPN. | USPAT | 2004/09/22 11:34 |
| - | 1 | 5914730.PN. | USPAT | 2004/09/22 11:35 |
| - | 1 | 5194730.PN. | USPAT | 2004/09/22 11:35 |
| - | 0 | 5194730.URPN. | USPAT | 2004/09/22 11:36 |
| - | 8 | ("2280437" "3987338" "4132890" "4194184" "4587419" "4752683" "4806752" "5038243").PN. | USPAT | 2004/09/22 11:36 |

| | | | | |
|---|-------|--|---|------------------|
| - | 70 | ((("248").CLAS.) and (magnet magnetic) same ((curved curve curvlinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/22 13:43 |
| - | 46 | ((("248").CLAS.) and (magnet magnetic) same ((curved curve curvlinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) not ((("248").CLAS.) and (magnet magnetic) same ((curved curve curvlinear round rounded) with (mount mounting holder hanger))) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/22 13:37 |
| - | 180 | ((("73").CLAS.) and (magnet magnetic) same ((curved curve curvlinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) not ((("73").CLAS.) and (magnet magnetic) same ((curved curve curvlinear round rounded) with (mount mounting holder hanger))) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/22 13:53 |
| - | 9 | ("2515221" "3204458" "3751979" "3821834" "3844164" "3906780" "4019373" "4112773" "4214484").PN. | USPAT | 2004/09/22 13:48 |
| - | 2 | 4398424.URPN. | USPAT | 2004/09/22 13:48 |
| - | 0 | ((magnet magnetic) same ((sphere spherical hemisphere hemispherical) adj (surface exterior outside) with (mount mounting holder hanger))) .CLAS. | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/22 13:52 |
| - | 0 | ((magnet magnetic) same ((sphere spherical hemisphere hemispherical) adj (surface exterior outside) with (mount mounting holder hanger))) .CLAS. | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/22 13:52 |
| - | 44512 | ("16").CLAS. | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/22 13:55 |
| - | 3 | ((("16").CLAS.) and (magnet magnetic) same ((curved curve curvlinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/22 13:55 |
| - | 53956 | ("40").CLAS. | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/22 13:55 |
| - | 24 | ((("40").CLAS.) and (magnet magnetic) same ((curved curve curvlinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/22 13:57 |

| | | | | |
|---|------|---|---|------------------|
| - | 5296 | (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger)) not (((("40").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) (((("16").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) (((("73").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger)) not (((("73").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) not (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) ((magnet magnetic) same ((curved curve curvilinear round rounded) adj (surface exterior outside) with (mount mounting holder hanger)) not (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))))) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/22 13:59 |
|---|------|---|---|------------------|

| | | | | |
|---|-----|--|---|------------------|
| - | 157 | (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger)) and (legs extensions) with (height length) not (((("40").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) (((("16").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) (((("73").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger)) not (((("73").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) not (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) ((magnet magnetic) same ((curved curve curvilinear round rounded) adj (surface exterior outside) with (mount mounting holder hanger)) not (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))))) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/22 14:03 |
|---|-----|--|---|------------------|

| | | | | |
|---|-----|--|---|------------------|
| - | 167 | (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger)) and tank not (((("40").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) (((("16").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) (((("73").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger)) not (((("73").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) not (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) ((magnet magnetic) same ((curved curve curvilinear round rounded) adj (surface exterior outside) with (mount mounting holder hanger)) not (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))))) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/22 14:05 |
|---|-----|--|---|------------------|

| | | | | |
|----------------|---------------------------|--|---|------------------|
| - | 161 | <p>((magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger)) and tank not (((("40").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) (((("16").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) (((("73").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger)) not (((("73").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) not (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) ((magnet magnetic) same ((curved curve curvilinear round rounded) adj (surface exterior outside) with (mount mounting holder hanger)) not (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) not ((magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger)) and (legs extensions) with (height length) not (((("40").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) (((("16").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) (((("73").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger)) not (((("73").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) not (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) ((magnet magnetic) same ((curved curve curvilinear round rounded) adj (surface exterior outside) with (mount mounting holder hanger)) not (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) ((magnet magnetic) same ((curved curve curvilinear round rounded) adj (surface exterior outside) with (mount mounting holder hanger)) not (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger))))</p> | <p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p> | 2004/09/22 14:04 |
| Search History | 9/28/04 7:44:43 PM Page 7 | round rounded) with (mount mounting holder hanger)) | | |

| | | | | |
|---|-----|---|---|------------------|
| - | 331 | <p>(magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger)) and pipe not (((("40").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) (((("16").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) (((("73").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger)) not (((("73").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) not (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) ((magnet magnetic) same ((curved curve curvilinear round rounded) adj (surface exterior outside) with (mount mounting holder hanger)) not (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) ((magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger)) and tank not (((("40").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) (((("16").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) (((("73").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger)) not (((("73").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) not (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) ((magnet magnetic) same ((curved curve curvilinear round rounded) adj (surface exterior outside) with (mount mounting holder hanger)) not (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger))))</p> | <p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p> | 2004/09/22 14:06 |
|---|-----|---|---|------------------|

| | | | | |
|---|-----|--|---|------------------|
| - | 103 | <p>(magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger)) same pipe not</p> <p>((("40").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger)))</p> <p>((("16").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger)))</p> <p>((("73").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger)) not</p> <p>((("73").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger))))</p> <p>((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) not</p> <p>((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger))))</p> <p>((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) ((magnet magnetic) same ((curved curve curvilinear round rounded) adj (surface exterior outside) with (mount mounting holder hanger)) not ((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) ((magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger)) and tank not</p> <p>((("40").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger)))</p> <p>((("16").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger)))</p> <p>((("73").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger)) not</p> <p>((("73").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger))))</p> <p>((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) not</p> <p>((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger))))</p> <p>((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) ((magnet magnetic) same ((curved curve curvilinear round rounded) adj (surface exterior outside) with (mount mounting holder hanger)) not ((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger))))</p> | <p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p> | 2004/09/22 14:10 |
|---|-----|--|---|------------------|

| | | | | |
|---|------|---|---|------------------|
| - | 1623 | <p>(magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) adj surface and (mount mounting holder hanger)) not (((("40").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) (((("16").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) (((("73").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger)) not (((("73").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) not (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) ((magnet magnetic) same ((curved curve curvilinear round rounded) adj (surface exterior outside) with (mount mounting holder hanger)) not (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) ((magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger)) and tank not (((("40").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) (((("16").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) (((("73").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger)) not (((("73").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) not (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) ((magnet magnetic) same ((curved curve curvilinear round rounded) adj (surface exterior outside) with (mount mounting holder hanger)) not (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger))))</p> | <p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p> | 2004/09/22 14:11 |
|---|------|---|---|------------------|

| | | | | |
|---|-----|--|---|------------------|
| - | 505 | <p>(magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) adj surface same (mount mounting holder hanger)) not (((("40").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) (((("16").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) (((("73").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger)) not (((("73").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) not (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) ((magnet magnetic) same ((curved curve curvilinear round rounded) adj (surface exterior outside) with (mount mounting holder hanger)) not (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) ((magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger)) and tank not (((("40").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) (((("16").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) (((("73").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger)) not (((("73").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) not (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger)))) (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded arcuate convex concave cylindrical) with (mount mounting holder hanger))) ((magnet magnetic) same ((curved curve curvilinear round rounded) adj (surface exterior outside) with (mount mounting holder hanger)) not (((("248").CLAS.) and (magnet magnetic) same ((curved curve curvilinear round rounded) with (mount mounting holder hanger))))</p> | <p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p> | 2004/09/22 14:12 |
|---|-----|--|---|------------------|

| | | | | |
|---|----|---|---|------------------|
| - | 3 | ("Re30519" "2749781" "3762829").PN. | USPAT | 2004/09/22 14:37 |
| - | 5 | 4390309.URPN. | USPAT | 2004/09/22 14:38 |
| - | 2 | ("3477050" "4652845").PN. | USPAT | 2004/09/22 14:38 |
| - | 1 | 5642089.URPN. | USPAT | 2004/09/22 14:39 |
| - | 0 | H000865.URPN. | USPAT | 2004/09/22 15:00 |
| - | 8 | ("2280437" "3987338" "4132890" "4194184" "4587419" "4752683" "4806752" "5038243").PN. | USPAT | 2004/09/22 15:01 |
| - | 0 | 5194730.URPN. | USPAT | 2004/09/22 15:02 |
| - | 3 | ("Re30519" "2749781" "3762829").PN. | USPAT | 2004/09/22 15:08 |
| - | 1 | (US-RE30519-\$).did. | USPAT | 2004/09/24 10:57 |
| - | 1 | (US-RE30519-\$).did. | USPAT | 2004/09/24 10:57 |
| - | 21 | (US-RE30519-\$ or US-4455719-\$ or US-3477050-\$ or US-4652845-\$ or US-5194730-\$ or US-5585809-\$ or US-4058335-\$ or US-3245165-\$ or US-H000865-\$ or US-4390309-\$ or US-5642089-\$ or US-6637253-\$ or US-6732986-\$ or US-6305656-\$ or US-4398424-\$ or US-4019373-\$).did. or (US-20020145090-\$ or US-20040139803-\$).did. or (WO-2064457-\$).did. or (JP-09220618-\$).did. or (JP-2003145973-\$).did. | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/24 10:57 |
| - | 1 | (US-2875324-\$).did. | USOCR | 2004/09/24 10:57 |